

Day : Monday  
Date: 7/10/2006

Time: 15:26:54

 **PALM INTRANET**

## Inventor Information for 10/769828

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
CRUM, JESSE D.	ST. FORT SCOTT	KANSAS

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
------------	----------	---------------	-----------------	-------------------	-----------

Search Another: Application#

Search

or Patent#

Search

PCT / /

Search

or PG PUBS #

Search

Attorney Docket #

Search

Bar Code #

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060093792 A1	US- PGPUB	20060504	12	Method of producing faux embossments on business communication substrates and products produced thereby	428/172		Crum; Jesse D.
US 20060093776 A1	US- PGPUB	20060504	13	Pressure sensitive laminate assembly having faux patterned embossments for use with business communication documents and method of creating a business document	428/40.1		Crum; Jesse D.
US 20050255298 A1	US- PGPUB	20051117	14	Linerless label with starch based release coating and method of creating	428/195.1		Crum, Jesse D.
US 20050200117 A1	US- PGPUB	20050915	13	Fracturable coated substrates for producing removable communication elements	283/62		Crum, Jesse D.
US 20050191972 A1	US- PGPUB	20050901		COMPACT ELECTRONIC COMMUNICATION DEVICE WITH SELF-MOUNTING FEATURE AND METHOD OF REMOVABLY COUPLING SUCH A DEVICE TO A SURFACE	455/90.3	455/575.1	Crum, Jesse D.
US 20050167973 A1	US- PGPUB	20050804		Business form intermediate suitable for document carriage or portage through processing	283/62		Crum, Jesse D.
US 20050166035 A1	US- PGPUB	20050728		System and method for generating images on ferromagnetic materials	712/25	710/5	Crum, Jesse D.
US 20050163980 A1	US- PGPUB	20050728		Printable magnetic laminate having frangible coating for cleanly separable elements	428/200	427/128; 427/131; 428/333; 428/409	Crum, Jesse D.
US 20050156017 A1	US- PGPUB	20050721		Folder for use with presentations having variably configurable pocket arrangement	229/67.1	229/72	Crum, Jesse D. et al.
US 20050106364 A1	US- PGPUB	20050519		Printed communication materials having reduced odor and textural or tactile	428/195.1		Crum, Jesse D.

				properties			
US 20050087977 A1	US- PGPUB	20050428		Composite form assembly with frangible bonded layers formed in-situ	283/62		Crum, Jesse D.
US 20050087976 A1	US- PGPUB	20050428		Laser compatible business form having magnetic layer and method of using same	283/61		Crum, Jesse D.
US 20050058828 A1	US- PGPUB	20050317		Communication substrates having variably applied ferromagnetic material, ferromagnetic composition and a system and method of applying the material to a substrate	428/329	428/334	Crum, Jesse D.
US 20050058814 A1	US- PGPUB	20050317		Lay flat business form product from discontinuous and differential substrates with removable elements	428/195.1		Crum, Jesse D.
US 20050058811 A1	US- PGPUB	20050317		Joined web business form construction having removable elements	428/192		Crum, Jesse D.
US 20050057038 A1	US- PGPUB	20050317		Coated lay flat business form assembly with integral cards	283/106		Crum, Jesse D.
US 20050046176 A1	US- PGPUB	20050303		Communication substrates having variably applied ferromagnetic material, ferromagnetic composition and a system and method of applying the material to a substrate	283/82	252/62.56; 270/52.02; 428/206; 428/208	Crum, Jesse D.
US 20040247366 A1	US- PGPUB	20041209		Die cut sheet with applied coating carrier	400/621		Crum, Jesse D.
US 20040211512 A1	US- PGPUB	20041028		Magnetic enclosure for display of visual indicia and images and method of producing	156/291	428/209	Crum, Jesse D.
US 20040091299 A1	US- PGPUB	20040513		Die cut sheet with applied coating carrier	400/621		Crum, Jesse D.
US 20040090061 A1	US- PGPUB	20040513		FORM HAVING ABUTTING TAPE-INTERCONNECTED SUBSTRATES AND METHOD OF MAKING	283/61		Crum, Jesse D.

				SAME			
US 20040077388 A1	US- PGPUB	20040422		Compact electronic communication device with self-mounting feature and method of removably coupling such a device to a surface	455/575.3	379/433.11	Crum, Jesse D.
US 20030049404 A1	US- PGPUB	20030313		Composite form including carrier page with detachable card	428/42.3	428/40.1	Mercer, Merl et al.
US 20030049403 A1	US- PGPUB	20030313		Composite form with imprintable magnetic card	428/42.3	428/138; 428/43; 428/60	Crum, Jesse et al.
US 7029001 B2	USPAT	20060418		Form having abutting tape-interconnected substrates and method of making same	270/52.08	226/196.1; 270/52.12	Crum; Jesse D.
US 6986953 B2	USPAT	20060117		Printable magnetic laminate having frangible coating for cleanly separable elements	428/692.1	428/693.1	Crum; Jesse D.
US 6984083 B2	USPAT	20060110		Die cut sheet with applied coating carrier	400/621	156/277; 283/81; 428/198; 428/43	Crum; Jesse D.
US 6982114 B2	USPAT	20060103		Magnetic enclosure for display of visual indicia and images and method of producing	428/192	211/13.1; 40/124.04; 40/711; 428/195.1; 428/40.1; 428/41.9; 428/42.1; 428/42.2; 428/42.3; 428/58	Crum; Jesse D.
US 6977114 B2	USPAT	20051220		Communication substrates having variably applied ferromagnetic material, ferromagnetic composition and a system and method of applying the material to a substrate	428/323	428/336	Crum; Jesse D.
US 6947777 B2	USPAT	20050920		Compact electronic communication device with self-mounting feature and method of removably coupling such a device to a	455/575.3	455/550.1; 455/90.3	Crum; Jesse D.

				surface			
US 6773181 B2	USPAT	20040810		Die cut sheet with applied coating carrier	400/621	156/277; 283/81; 428/198; 428/43	Crum; Jesse D.
US 6743493 B2	USPAT	20040601		Composite form with imprintable magnetic card	428/42.2	206/460; 206/489; 206/733; 206/734; 224/183; 283/101; 283/81; 283/82; 283/98; 428/131; 428/133; 428/192; 428/40.1; 428/42.3; 428/57; 428/60	Crum; Jesse et al.
US 6368688 B1	USPAT	20020409		Pharmacy form and label	428/41.8	283/81; 428/42.2; 428/42.3; 428/43	Crum; Jesse D. et al.
US 6340512 B1	USPAT	20020122		Integrated card form with intermittent securement	428/42.2	428/40.1; 428/61; 428/67	Mercer; Merl et al.